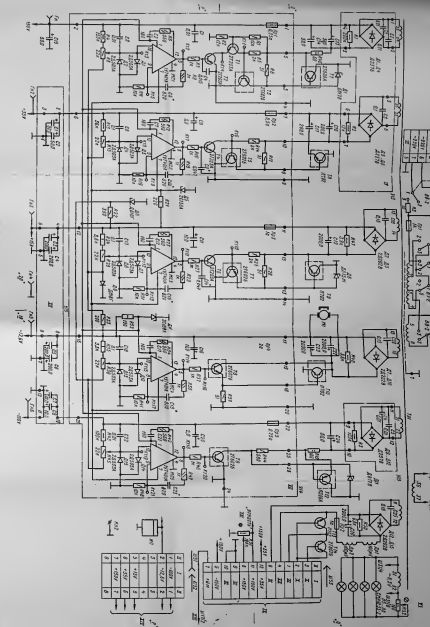


Puc. 12. Схаме приаципальняя влагупческая высоколоды-

TOP "KOPP, HPK, "; JI - nams; Ji - koarazz; IX - cra-IJ - mara dunarpos; I - ka pic. 4; II - peryan-I - преобразователь вкооковольткий; NOTO SCTOWNING DETABLES

билизатор; Л - резистор; М - подолат; М - корпус

IV - Leitorplette der Filter; V - euf Bild VI - Regler "KORB, MELLIGK,"; VII - Ereis; VIII - Kontekt; IX - Stebilleetor; formers; III - Letterplatte des Stabilies Bild 42. Frinzipsonsitung der ES-Stromquelle. I - ES-Unformers II - Leiterplatte





I - cons; II - dorint; II - doquo; IV - derr meire un pec. 4; II - perjusiop "Ellen"; II - derr moron; I - de pec. 4; II - perjusiop "Ellen"; II - dere observation; II - perjusiop "Ellen"; II - e dere observation; II - dere iI - dere iI - dere iII - dere iI - dere iII - dere

Principendalung der Michrengenlan 17. – Artein II. Korreit; III. – Gablinen 17. – sod fild 4; II. – Begler – Miller, III. – Antrophere des Steinlinetonen III. – Sepler – Millertin; II. – som Hidefenser; X. – Berlij II. – Batter; III. – Calheren; III. – sow Bald 4; III. – est Mill II.-4, 6. – 5, 74, 72; IV. – Literplatte des Nagengeboodnessensen.

